## 21 CFR Ch. II (4-1-11 Edition)

## Pt. 1310

## PART 1310-RECORDS AND RE-PORTS OF LISTED CHEMICALS AND CERTAIN MACHINES

Sec.
1310.01 Definitions.
1310.02 Substances covered.
1310.03 Persons required to keep records and
file reports.
1310.04 Maintenance of records.
1310.05 Reports.
1310.06 Content of records and reports.
1310.07 Proof of identity.
1310.08 Excluded transactions. 1310.09 Temporary exemption from registra-
tion.
1310.10 Removal of the exemption of drugs
distributed under the Food. Drug and
Cosmetic Act.
1310.11 Reinstatement of exemption for drug
products distributed under the Food,
Drug and Cosmetic Act.
1310.12 Exempt chemical mixtures.
1310.13 Exemption of chemical mixtures; ap-
plication.
1310.14 Removal of exemption from defini-
tion of regulated transaction.
1310.15 Exempt drug products containing
ephedrine and therapeutically significant
quantities of another active medicinal
ingredient.
1310.21 Sale by Federal departments or
agencies of chemicals which could be used to manufacture controlled sub-
stances.
stances.
AUTHORITY: 21 U.S.C. 802, 827(h), 830, 871(b)
890.
Source: 54 FR 31665, Aug. 1, 1989, unless
otherwise noted.
outof who hoved
§ 1310.01 Definitions.
Any term used in this part shall have
the definition set forth in section 102 of
the Act (21 U.S.C. 802) or part 1300 of
this chapter.

[62 FR 13968, Mar. 24, 1997]

## §1310.02 Substances covered.

The following chemicals have been specifically designated by the Administrator of the Drug Enforcement Administration as the listed chemicals subject to the provisions of this part and parts 1309 and 1313 of this chapter. Each chemical has been assigned the DEA Chemical Code Number set forth opposite it.

(a) List I chemicals

(1) Anthranilic acid, its esters, and its	(6) 2-Butanone (or Methyl Ethyl Ke-	
salts8530	tone or MEK)	6714
(2) Benzyl cyanide8735	(7) Toluene	6594

(3) Ephedrine, its salts, optical isomers, and salts of optical isomers	
	8113
(4) Ergonovine and its salts	
(5) Ergotamine and its salts	
(6) N-Acetylanthranilic acid, its	
esters, and its salts	8599
(7) Norpseudoephedrine, its salts, opti-	0022
cal isomers, and salts of optical	
	0017
isomers	6317
(8) Phenylacetic acid, its esters, and	0=04
its salts	8791
(9) Phenylpropanolamine, its salts, op-	
tical isomers, and salts of optical	
isomers	
(10) Piperidine and its salts	2704
(11) Pseudoephedrine, its salts, optical	
isomers, and salts of optical iso-	
mers	8112
(12) 3,4-Methylenedioxyphenyl-2-	
propanone	8502
(13) Methylamine and its salts	
(14) Ethylamine and its salts	
(15) Propionic anhydride	
(16) Isosafrole	
(17) Safrole	
(18) Piperonal	8750
(19) N-Methylephedrine, its salts, opti-	
cal isomers, and salts of optical	
isomers (N-Methylephedrine)	8115
(20) N-Methylpseudoephedrine, its	
salts, optical isomers, and salts of	
optical isomers	8119
(21) Hydriodic Acid	
(22) Benzaldehyde	
(23) Nitroethane	
(24) Gamma-Butyrolactone (Other	
names include: GBL; Dihydro-2	
(3H)-furanone; 1,2-Butanolide; 1,4-	
Dutanolida: A Hydroxybutanoia	
Butanolide; 4-Hydroxybutanoic acid lactone; gamma-hydroxy-	
acid lactone; gamma-nydroxy-	0011
butyric acid lactone)	
butyric acid lactone)(25) Red phosphorus	
butyric acid lactone)	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus (26) White phosphorus (Other names: Yellow Phosphorus) (27) Hypophosphorous acid and its salts (Including ammonium	6795
butyric acid lactone)	6795
butyric acid lactone) (25) Red phosphorus (26) White phosphorus (Other names: Yellow Phosphorus) (27) Hypophosphorous acid and its salts (Including ammonium	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332 6699
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332 6699
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332 6699 8519 6532
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332 6699 8519 6532
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332 6699 8519 6532 8570
butyric acid lactone) (25) Red phosphorus	6795 6796 6797 8332 6699 8519 6532 8570
butyric acid lactone) (25) Red phosphorus	6796 6796 6797 8332 6699 8519 6532 6584 6579